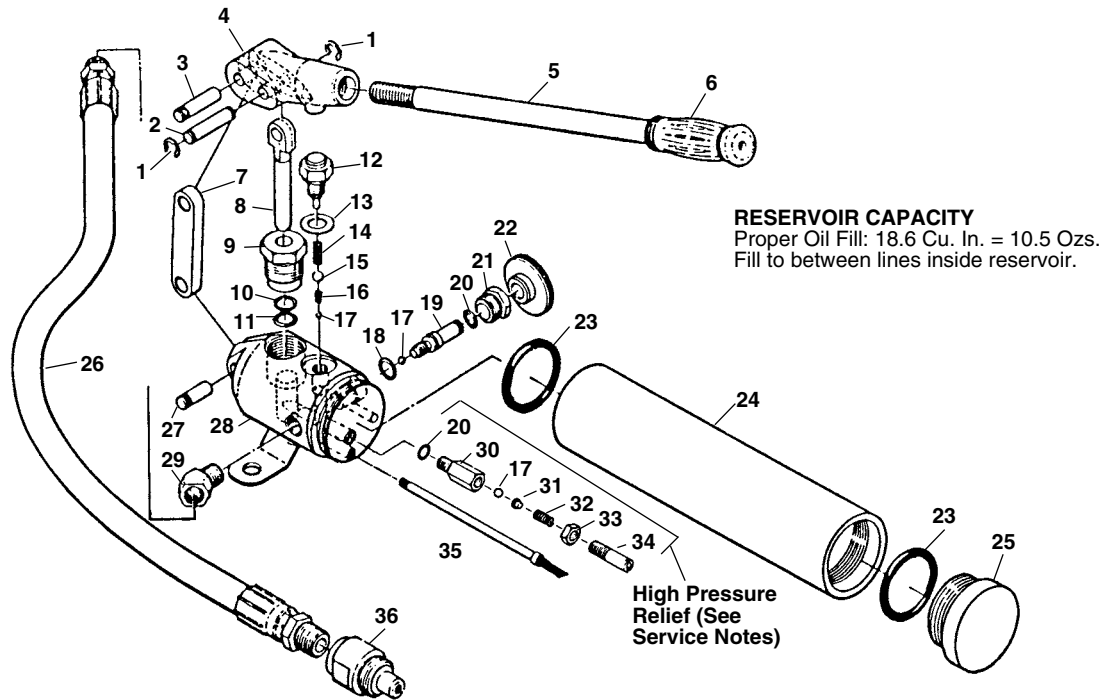


Single-Stage, Two-Way Valve



NOTE: Order parts by Catalog Number only. DO NOT order by Reference Number.

NOTE: All components are METRIC dimensions.

Ref. No.	Catalog No.	Description	Ref. No.	Catalog No.	Description
—	24542	H-18 Hand Pump	20	24157*	O-Ring (2)
1	24497*	Snap Ring (6)	21	24167	Valve Guide
2	24492	Pin	22	24172	Knob
3	24202	Pin	23	24507	O-Ring (2)
4	24222	Handle Head	24	24232	Reservoir
5	24502	Handle	25	24237	Reservoir Cap
6	24272	Hand Grip	26	21847	Hydraulic Hose, 3 ft.
7	24487	Lever Crank	27	24207	Pin
8	24127	Piston	28	24122	Pump Body
9	24132	Packing Nut	29	24217	Elbow, 45 Deg., 3/8" NPTF
10	24137*	Back-up Ring	30	24247	Valve Body
11	24142*	O-Ring	31	24252	Ball Guide
12	24177	Spring Stop Bolt	32	24257	Spring
13	24147*	Copper Washer	33	24262	Jam Nut
14	24182*	Spring	34	24267	Adjusting Plug
15	24187*	Steel Ball (6 mm)	35	24197	Intake Tube w/Filter
16	24192*	Spring	36	24107	Hose Half Coupler
17	24152*	Steel Ball (3) (4.8 mm)	Following items not shown:		
18	24227*	Copper Washer	26032*	Decal, Trade Name	
19	24162	Valve Stem	26067	Repair Kit (includes * items)	

Items marked with an asterisk (*) are included in the Repair Kit.
†See Service Notes.

Service Notes for H-18

HIGH PRESSURE RELIEF VALVE SETTING

The High Pressure Relief Valve on this pump is factory preset at 9,400 to 10,500 PSI. The setting can be checked or reset as follows:

- A. Attach a 15,000 PSI gauge to outlet port of pump.
- B. Operate pump cautiously to build pressure while watching gauge.
- C. If maximum pressure exceeds 10,500 PSI:
 1. Stop pumping and open release valve.
 2. Turn adjusting plug, Ref. 34, counterclockwise 1/2 turn and retest.
- D. If maximum pressure is less than 9,400:
 1. Turn adjusting plug clockwise 1/8 turn and retest.
- E. Continue Step "C" or "D" until specified range is achieved. Lock in place with jam nut, Ref. 33.